

## Refine Search

### Search Results -

Term	Documents
SUPPORT	1043886
SUPPORTS	439020
NODE	111515
NODES	74524
(24 AND (SUPPORT ADJ NODE)).USPT.	2
(L24 AND SUPPORT ADJ NODE ).USPT.	2

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L25

Refine Search

Recall Text 

Clear

Interrupt

### Search History

 DATE: Monday, May 10, 2004    [Printable Copy](#)    [Create Case](#)

#### Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

L25    L24 and support adj node

L24    L23 and IP

L23    L22 and base adj station

L22    GPRS and internetworking

L21    L8 and IWF

L20    L11 and internetwork

L19    L11 and IWF

L18    L11 and IFW

L17    L14 and IFW

#### Hit Count Set Name

result set

2    L25

5    L24

5    L23

5    L22

2    L21

0    L20

0    L19

0    L18

0    L17

<u>L16</u>	L15 and IFW	0	<u>L16</u>
<u>L15</u>	L14 and internetworking	0	<u>L15</u>
<u>L14</u>	L13 and Internet adj protocol	7	<u>L14</u>
<u>L13</u>	L12 and base adj station	8	<u>L13</u>
<u>L12</u>	L11 and GPRS adj support adj node	11	<u>L12</u>
<u>L11</u>	L10 and GPRS	21	<u>L11</u>
<u>L10</u>	370/328.ccls.	360	<u>L10</u>
<u>L9</u>	L8 and profile	1	<u>L9</u>
<u>L8</u>	L7 and packet and base adj station	5	<u>L8</u>
<u>L7</u>	L6 and support adj node	5	<u>L7</u>
<u>L6</u>	first adj protocol and second adj protocol and GPRS	16	<u>L6</u>
<u>L5</u>	l3 and profile adj information	1	<u>L5</u>
<u>L4</u>	L3 and profile adj data	2	<u>L4</u>
<u>L3</u>	L2 and support adj node	55	<u>L3</u>
<u>L2</u>	L1 and packet	87	<u>L2</u>
<u>L1</u>	GPRS and access adj point	87	<u>L1</u>

END OF SEARCH HISTORY